



### Inventory Information

Road Number		Sequence No.		Functional Class	
Street Name					
From			To		
Length	x	No. of Lanes	x 2	=	Wheelpath Length
		Width		=	Area

### Distress Information

Rating Date		Direction		Rater	
Low	Alligator Cracking Lin. Ft.	Longitudinal Cracking Lin. Ft.	Transverse Cracks Each	Raveling Sq. Ft.	Patching Sq. Ft.
Medium	Total				
High	Total				
	Total				

### PCR Calculations

Percentages from "Distress Information"								
	(Total / Box (B)) 100	(Total / Box (A)) 100	(Total / Box (A)) 100	(Total / Box (C)) 100	(Total / Box (C)) 100			
Low								
Medium								
High								
Severity Summary (X One)			Extent Summary (X One)					
Alligator Cr.	Low	Med.	High	0 - 1%	1% - 5%	5% - 10%	10% - 25%	Above 25%
Other ( )	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Maintenance Strategy

<b>Treatment Groups (X One)</b>	<b>Comments</b>
<b>Group 1</b> PCR Between 75 - 100 <input type="checkbox"/>	
<b>Group 2</b> PCR Between 50 - 74 <input type="checkbox"/>	
<b>Group 3</b> PCR Between 25 - 49 <input type="checkbox"/>	
<b>Group 4</b> PCR Between 0 - 25 <input type="checkbox"/>	
	<b>Treatment for Segment</b> ➡
	<b>Estimated Cost to Repair</b> ➡

**PCR** ➡